## IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (*Currently Amended*): An electrical apparatus operation state control system for controlling an operation state of an electrical apparatus operated by an operation unit which is operated by a user for switching an operation state, the system comprising:

a communication control unit which is disposed between the electrical apparatus and an operating power supply for the electrical apparatus;

an operation state switching unit which is disposed at the electrical apparatus side for switching an operation state of the electrical apparatus independent of operation in the operation unit,

wherein the electrical apparatus is arranged so that an operation state thereof in power activation is changeable into a power-off stage and a plurality of power-on stages including a power and the operation state switching unit is rendered operable via the communication control unit when a remotely-operated terminal executes an over-the-horizon communication with the communication control unit.

## 2. (Cancelled):

3. (*Currently Amended*): An electrical apparatus operation state control system for controlling an operation state of an electrical apparatus operated by an operation unit which is operated by a user for switching an operation state, the system comprising:

a communication control unit which is disposed between the electrical apparatus and an operating power supply for the electrical apparatus;

an operation state switching unit which is disposed at the electrical apparatus side for switching an operation state of the electrical apparatus independent of operation in the operation unit;

Customer No.: 00909

Application Serial No.: 10/532,339

Attorney Docket No. 007324-0315886

RCE Response to Final Office Action of November 9, 2009

a detecting unit which detects the operation state of the electrical apparatus and

informs the detected operation state to the communication control unit; and

an informing unit which informs the transmitted detection result to a remote

operation terminal, wherein the operation state switching unit is rendered operable via the

communication control unit when a remotely-operated terminal executing an over-the-

horizon communication with the communication control unit;

the detecting units are disposed on a plurality of electrical apparatuses for detecting

a state of consumed power for each of the electrical apparatuses and the communication

control unit controls is capable of controlling the state of consumed power for each of the

electrical apparatuses, and when a sum total of the state of consumed power informed by

the detecting units exceeds an upper limit value, the communication control unit controls so

that the consumed power is reduced from the electrical apparatus with a lower priority

sequence or stops the operation of the electrical apparatus so that the sum total is limited

within an upper limit power; and

the communication control unit sets the priority sequence of the electrical apparatus

whose operation state has been changed latest to lowest and so that the priority sequence

becomes higher as the time of change of the operation state goes back farther.

4. (Currently Amended): The electrical apparatus operation state control system

according to any one of claims 1 and 3, wherein the operation state switching unit means is

composed as automatic operation unit which automatically operates the operation unit of

the electrical apparatus.

5. (Currently Amended): The electrical apparatus operation state control system

according to anyone of claims 1 and 3, further comprising a power supply state informing

unit which is provided at the electrical apparatus side and informs whether the electrical

apparatus is connected to a power supply.

3

Customer No.: 00909

Application Serial No.: 10/532,339

Attorney Docket No. 007324-0315886

RCE Response to Final Office Action of November 9, 2009

6. (*Currently Amended*): The electrical apparatus operation state control system according to any one of claims 1 <u>and 3</u>, wherein the communication control unit and the remote operated terminal are communicable via a public communication line.

7. -9. (Cancelled)